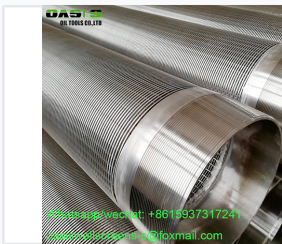


## 8 5/8" Rod Based Water Well Screen

This 8 5/8" rod based water well screen is designed for water well drilling. The precise slot openings facilitate efficient water intake while preventing sand and gravel from entering the well.



### ADDITIONAL IMAGES



### Overview

#### High-Performance Well Filtration

These rod-based water well screens are engineered for high-efficiency water well drilling and sand control. Constructed by fusion-welding V-shaped profile wire around longitudinal support rods, they create a continuous slot opening that maximizes water intake while effectively excluding sand and gravel. This robust design ensures high tensile strength and long-term durability in demanding geological conditions.

### Technical Specifications

Diameter	8 5/8 inch
Slot Size Range	0.1 - 3.0 mm
Open Area	60 %

### Materials & Construction

Construction Type	Rod-based, wedge wire wrapped
Material Options	Low Carbon Steel, Galvanized Steel, Stainless Steel 304, Stainless Steel 316L
Surface Treatment	Anticorrosion coating (for carbon steel models)